

	<b>S arch T xt</b>
<b>1</b>	<b>(tungst n adj trioxid ) or tungstat</b>
<b>2</b>	<b>((tungsten adj trioxid ) or tungstat ) and ozon</b>
<b>3</b>	<b>((tungsten adj trioxide) or tungstate) with ozone</b>
<b>4</b>	<b>(tungsten adj trioxide) or tungstate</b>
<b>5</b>	<b>((tungsten adj trioxide) or tungstate) and ozone</b>
<b>6</b>	<b>((tungsten adj trioxide) or tungstate) and ozone</b>
<b>7</b>	<b>zone with sensor</b>
<b>8</b>	<b>(ozone with sensor) and (heat\$3 with( first adj temperature) with clean\$3)</b>
<b>9</b>	<b>( zone with sensor) and( (heat\$3 with( first adj temperature)) same clean\$3)</b>
<b>10</b>	<b>( zone with sensor) and ( (heat\$3 same ( first adj temperature)) same clean\$3)</b>
<b>11</b>	<b>( zone with sensor) and ( (heat\$3 with ( temperature)) with clean\$3)</b>
<b>12</b>	<b>( zone with sensor) and ( (heat\$3 with ( temperature)) with regenerat\$3) not ((ozone with sensor) and ( (heat\$3 with ( temperature)) with clean\$3))</b>
<b>13</b>	<b>( zone with sensor) and ( (heat\$3 with ( temperature)) same regenerat\$3) not ((ozone with sensor) and ( (heat\$3 with ( temperature)) with clean\$3))</b>
<b>14</b>	<b>(tungsten adj trioxide) or tungstate and ozone</b>
<b>15</b>	<b>((tungsten adj trioxide) or tungstate and ozone) and (clean\$4 regenerat\$4)</b>